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February 8, 2000

Ms. Magalie Roman Salas Secretary Federal Communications Commission 445 12th St., S.W. Washington, DC 20554

> Re: Ex Parte Notification ET Docket No. 98-153 Ultra-Wideband

FEB - 8 2000

THE OF THE SECTEMENT

Dear Ms. Salas:

This is to note that on February 7, 2000, I made an *ex parte* presentation to Mr. Peter Tenhula, Senior Legal Advisor to Commissioner Michael Powell, and Mr. Mark Alvarez, an intern in Commissioner Powell's office, concerning this proceeding. I noted that there was substantial support in this proceeding for moving to the next stage through the issuance of a notice of proposed rulemaking. In that regard, I urged the prompt adoption of such a notice and advocated that the notice should be open with respect to the various technical issues surrounding ultra-wideband while calling upon interested persons to build the record in support of the resolution of the technical and other policy questions posed in the notice. I also left a copy of the article on ultra-wideband and Time Domain that appeared in *The Economist* and *U.S. News and World Report*. Copies are enclosed with this notice.

Should any questions arise concerning this matter, please contact me.

Respectfully,

David E. Hilliard

Counsel for Time Domain Corporation

David E. Stilliard

cc: Messrs. Tenhula and Alvarez (w/enclosure)

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SCIENCE & TECHNOLOGY

The **Economist**

Bandwidth from thin air

Two new ways of transmitting data by wireless exploit unconventional approaches to create valuable additional capacity

radio spectrum are fought over just as heard clearly? much as parcels of land Governments raise billions by auctioning parts of the spectrum to mobile-phone companies and radio and television stations. Other frequencies are reserved for air-traffic control or the sending of distress signals The most desirable addresses on the spectrum, like apartments in the trendiest parts of town, are in short supply—hence the high prices paid for them: To make the most of limited "bandwidth", as it is known, engineers have devised elaborate schemes to allow several devices (such as mobile telephones) to share a single frequency by taking turns to transmit:

promise to propel such trickery into new realms, by throwing conventional ideas about radio transmission out of the window. The first involves multiple simulta- receives a slightly different mixture of neous transmissions on the same frequency. The second, by contrast, transmits on a huge range of frequencies at once. Outlandish though it sounds, the effect in both cases is to create hitherto between the signals from the receiving unforeseen reserves of valuable band- antennae, helped by the fact that those past 23 years working on the idea [width, practically out of thin air.

Don't all talk at once Actually, do

radio, and you determine which station's

T hey may be invisible, yet chunks of signals, so that just one of them can be

Once radio signals have been mixed together, trying to separate them is like trying to unscramble an egg In 1996, however, Gerard Foschini of Bell Labs (the research arm of Lucent Technologies. based in Murray Hill, New Jersey) suggested that multiple transmissions on a charge of the research, single frequency could be separated after all—by using more than one receiv- fixed wireless applications, such as proing antenna and clever signal processing Uviding high-speed Internet access to The result was a technology called Bell Labs Lavered Space-Time, or BLAST

The prototype system, which is now being tested, transmits via an array of 12 ent signal, but on exactly the same frequency. At the receiving end are 16 antennae, also spaced out, each of which the 12 broadcast signals—which have bounced and scattered off objects along

Computer analysis of the differences receiving antennae outnumber the transnals to be pieced together

But using BLAST, transmission speeds of up to 1m bits per second have been achieved By increasing the number of antennae at each end, it should become possible to squeeze even more capacity out of a fixed-size channel, albeit at the cost of far greater computational effort

The technology is not, however, intended for mobile use The multiple transmitting and receiving antennae, and the powerful signal-processing hardware in-The conventional answer is no volved, will be difficult to fit inside portable devices In any case, too much moving around causes the mixture of signals received by each of the antennae to vary in ways that even the most sophisticated computer cannot cope with Instead, according to Reinaldo Valenzuela, who is in

> BLAST is more suitable for use in homes, schools and offices, or establishing telephone networks in isolated areas without laying cables

If transmitting several signals on the Two emerging technologies now antennae, all of which broadcast a differ- same frequency sounds odd, what about transmitting on many frequencies simultaneously? That is the principle behind another novel form of wireless-communications technology known as ultrawideband (UWB) This is being developed by a small company called Time Domain, which is based in Huntsville, Alabama \(\) The technology is the brainchild of Larry Fullerton, an engineer who has spent the

Whereas conventional transmitters mitting ones, enables the 12 original sig- (and BLAST transmitters) operate at a particular frequency, just as a single key Exploiting this result, it should be- on a piano produces a particular note, a Turn the dial (or press a button) on a come possible to transmit far more data. UWB transmitter emits a pulse of radiathan before over a wireless channel of a tion that consists of lots of frequencies signal is played through the speaker Now particular size For convenience, the re- at once, akin to the cacophony that enimagine that several radio stations are searchers used a channel "width" of sues when all the keys on a piano are transmitting on exactly the same fre- 30kHz, the size of the channel used by pressed at the same time. The pulse is very quency, so that their signals interfere with analogue mobile phones: Normally, a short—just half a nanosecond (billionth one another Is it possible to build a new data-hungry process such as accessing a of a second)—and is transmitted at exkind of radio, capable of separating the web page over such a link is painfully slow!! tremely low power. Because it is a mixture of so many frequencies, such a pulse into the marketplace. At a conference in passes unnoticed by conventional receiv- September to rally support for it, Susan ers, which are listening for one particular Ness, an FCC commissioner, spoke in frequency

a wide range of frequencies at once, it announced next year. registers as a distinct pulse Information is sent by transmitting a stream of pulses—apparently at random (to fool conventional receivers), but actually at carefully chosen intervals of between 50 and 150 nanoseconds, in a pattern known generating and detecting UWB pulses! to both transmitter and receiver By varying the exact timing of each pulse to within a tenth of a nanosecond, slightly early and slightly late pulses can be used to encode the zeroes and ones of digital information. The resulting system can transmit data at 10m bits per second, without any interference with conventional transmissions

Or so Mr Fullerton and his backers at Time Domain contend. So far, however. America's Federal Communications Commission (FCC) has not approved the technology for anything more than experimental use: But there are signs that UWB could, after a long gestation, soon emerge

support of the technology and said regu-But to a UWB receiver, listening on lations permitting it to be used would be

> Several firms are lining up to make products based on UWB technology. Time Domain, which owns the relevant patents, plans to supply these firms with its chip, called PulsON, to do the hard work of And as well as communications, UWB also has an intriguing potential use in radar (see article)

> Neither BLAST nor UWB quite create something out of nothing Both technologies cunningly conjure up extra bandwidth at the cost of increased computational complexity. Over the past few years, however, the cost of computing power has plummeted, and demand for bandwidth has soared Trading one for the other could prove to be a very good deal

How to look through walls

hope, be able to distinguish a cat from a within that level of accuracy—enough to cat burglar, or detect barely breathing bod-tell whether an aircraft's wing-flaps are ies under several metres of rubble after up or down Four million pulses a second an earthquake. More mundanely, do-it- are sent out to provide a near-perfect picyourself enthusiasts will be able to use it ture of what the target looks like [1] to check for power cables and pipes beneath the plaster before they start drill- quency (and therefore short wavelength)

in so far as it depends on sending out ra- But when the resolution depends on pulsedio signals and listening for the reflec- length, wavelength does not matter So tion But unlike ordinary radar, which UWB radar can employ significantly takes the form of continuous waves, UWB longer wavelengths, and these can pensignals are short pulses of energy

UWB works because the chips in the re- shortwave cousins The result is ceiver are able to time the pulses they are "RadarVision", which, like the communihearing to within a few thousand-bil- cation technology, is manufactured by lionths of a second. Even at the speed of Time Domain Though still experimental, radio (ie, the speed of light), a pulse will it is being tested by several police forces

Besides its use in communications Since, in the case of radar, the receiver is inside closed rooms that might be great detail. It should, its manufacturers distance to the point of reflection to never be the same again □

Conventional radar relies on high-freradio waves to achieve high resolution! UWB radar works like normal radar Long waves would produce fuzzy images! etrate a wide range of materials, such as As a means of radio communication, brick and stone, which are denied to their travel only a few millimetres in that time. | around America. They are using it to look

(see other article), ultra wideband (UWB) also the transmitter, it knows exactly when harbouring suspects, before the guys with pulse radio might have a future as a radar a pulse was sent By measuring how long the sledgehammers batter the door down that can see through walls, and do so in that pulse takes to return, it can place the If it works, television cop-shows will

[COMMUNICATIONS]

Larry Fullerton

Seeing through walls, tracking down your car



Born: Dec. 11, 1950, Fayetteville, Arki Education: BiSIEIEI; University of Arkansas Role models: inventors like Edison and Marconi Proudest accomplishment: winning a gold medal in the high jump in high school Favorite book: *Atlas Shrugged* Chief dislike: "Bureaucracy is way up there " Favorite pastime: astronomy "Galaxies are my favorite!"

BY AVERY COMAROW

s a teenage ham radio operator more than 30 years ago, Larry Fullerton would try to squeeze his pipsqueak of a signal into the crowded frequencies assigned to hams. He was routinely muscled aside by beefier transmissions from operators who could afford high-powered equipment. All the boy could do was prowl for vacant spots, slivers of spectrum the bullies had overlooked.

In the decades since, the battle for spectrum space has moved far beyond skirmishes among radio enthusiasts. Most of the radio spectrum has been given away or auctioned off by the Federal Communications Commission. The ex-

plosion of pagers, cell phones, and other telecommunications services, as well as advanced government and military systems that use radio waves, has generated intense competition over the remaining scraps

The Internet is worsening the crunch By some estimates, tens of billions of computers and other "Internet appliances" will be connected to the Net in five years or so There won't be enough fiberoptic cable hooked up to carry all that data If even a small percentage of the new traffic is funneled through satellites and other wireless devices, they will need frequencies from somewhere in the radio spectrum

And that's where Fullerton, now founder and chief technology officer of Time Domain in

Huntsville, Ala Tre-enters the picture The engineer, who came to Huntsville in 1979 to work for NASA but left because he "ran into miles of red tape," has designed a circuit that may ease the squeeze through the use of "ultrawideband" (UWB) technology□The design is etched into high-speed chips that blend silicon and germanium Fullerton overflows with large and small ideas for chip-based products One prototype device, called Radar VisionTM, is a portable radar about the size of a ream of typing paper that can see through walls and detect very small movements That means it could locate people trapped in the rubble of collapsed buildings and earthquakes A cheap wireless home telecommunications network and a gadget that can find a car lost in a parking lot also are in the works

Data hiccup \(\text{In Fullerton's scheme, digital}\) data are not transmitted on a single frequency or small band of frequencies, as is typical \(\text{Rather,}\) information is sent as a pulse half a billionth of a second long across a wide swath of the spectrum already used by global positioning systems, military satellites, and commercial radar (1 to 3 gigahertz)

Fullerton would sidle unnoticed into the throng by transmitting at extremely low power—no more than 50 millionths of a watt, or less than 1/10,000 the punch of a cell phone □Devices equipped with Fullerton's chip could read the data hiccup, but to conventional communications equipment it would be lost in the background noise □Multiple ultrawideband devices could operate in the same room, because the coding of the pulsed information would be unique to each product □

As RadarVision demonstrates, the ultrawideband pulses also penetrate thick layers of concrete as if they were tissue paper Integrating the chip into cell phones would allow coworkers to talk with each other within a building, which isn't always possible now

Fullerton has plans for a \$30 home network that would link computers, TVs, wireless phones, and other appliances without wires or cables, and an ultrawideband "tag" that would pinpoint a car in a sea of vehicles parked at an airport or stadium [He wants such products to be affordable—\$5 to \$100 [Several should be poised for delivery by next Christmas]

Whether they will be under the tree depends largely on the FCC, which will have to modify its rules to allow ultrawideband transmissions □Fullerton is optimistic, and his brainchild is attracting capital □Siemens, the German telecommunications giant, put \$5 million into Time Domain in November □1 m not so wise as to know where this will take us, "says Bjoeme Christensen, president of Siemens's US□venture capital group □ But it is an idea, he says, "that represents a truly fundamental change □ ●